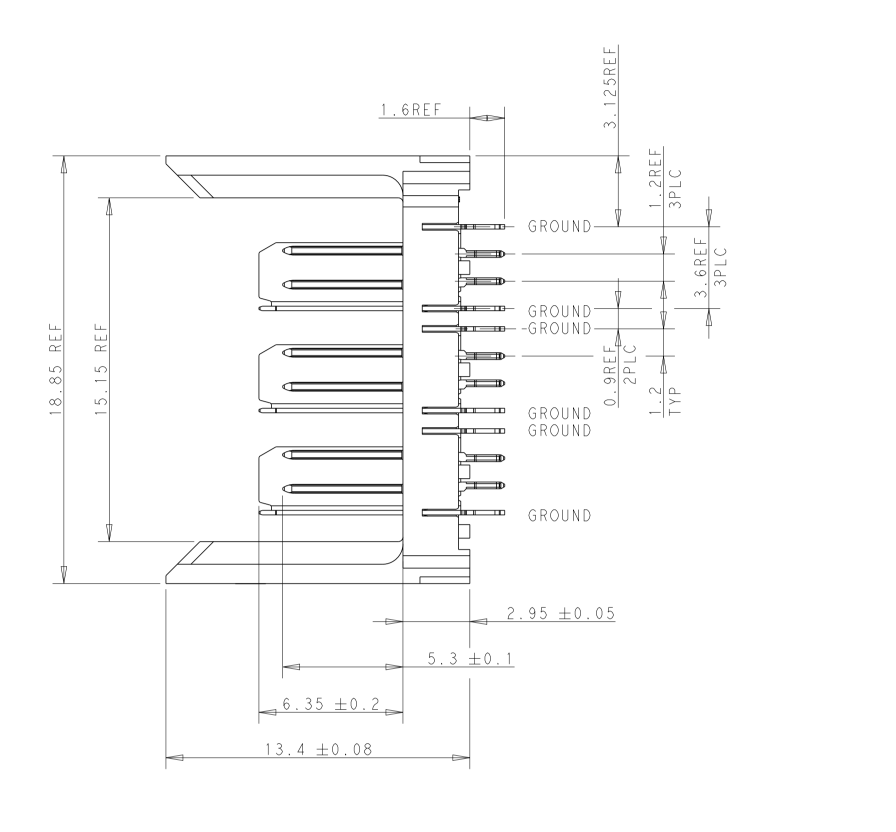
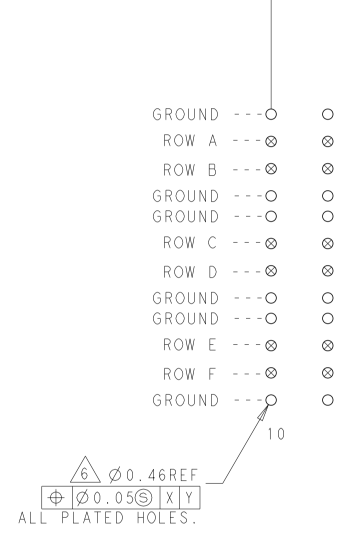
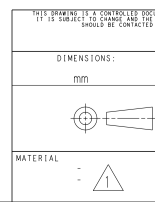


[

4805 (2/09)







		2.5	5 X 9	= 22	. 5	2.5				SC /	\wedge		
										BSC BSC 3PLC		12.6	
	= =	= = = = = = = =	N D E D F	CBLA	YOUT					1.2 TYP			
$\sqrt{1}$	MATERI COM HOU FINISH MA PF GF CC	AL: NTACT USING: H: SIG TING RODUCT R-1217 OMPLIA	AND S THER NAL A AREA: SPEC -CORE NT PI	HIELD: MALPLA ND GRC MEETS IFICAT , APPL N AREA	PHOS STIC, UND C THE ION 1 ICATI : 0.5	UL 94 PERFO 08-20 ONS I	V-0 TS: RMANC 55-1; N UNC	E REG BASE ONTRC	U I R E M D O N L L E D	IENTS TELC ENVI	OF ORDI RONM	A ENTS	
$\begin{array}{c} 1\\ \hline \\ 2\\ \hline \\ \hline \\$	MATERI CON HOU FINISH MA PF GF CC TI CONNEC DATUMS	AL: NTACT SING: SING: SING: CTAR NOVE TOR NOVE TOR NOVE CTOR NOVE CTOR NOVE CTOR NOVE CTOR NOVE CTOR NOVE CTOR NOVE	AND S THER NAL A AREA: SPEC -CORE NT PI R BAS ARKED BASIC A LUB D LUB -CORE	6:1 HIELD: MALPLA ND GRC MEETS IFICAT N AREA E PLAT WITH DIMEN RICATE RICATE RICATE , ISSU	PHOS STIC, UND C THE ION 1 ICATI ING PART SIONS D WIT . TEC E 1,	UL 94 PERFO 08-20 ONS I I ONS I I ONS I I ONS I ONS I ONS I I ONS I ONS I ONS I ONS I I I ONS I I I ONS I I I I ONS I I I I I I I I I I I I I I I I I I I	V-O TS: RMANC 55-1; N UNC IN MA R AND BLISH LCORE L REF BER 1	E REG BASE ONTRC TTE DATE ED BY ERANC 995.	D ON LLED CODE CUST E:	TELC ENVI	ord I Ronm		SE
	MATERI CON HOU FINISH GF CC TI CONNEC DATUMS CONTAC AF GF RECOMN REFER	AL: ITACT ISING: ISING: ISING CODUCT OMPLIA NOVE TOR M CTARE PROVE CTOR M CTARE PROVE CTOR M CTARE PROVE CTOR M CTARE PROVE	AND S THER NAL A AREA: SPEC -CORE NT PI R BAS ARKED BASIC A LUB D LUB -CORE THRU PLICA	6:1 HIELD: MALPLA ND GRC MEETS IFICAT N AREA E PLAT WITH DIMEN RICATE RICANT , ISSU HOLE TION S	PHOS STIC, UND C THE ION 1 ICATI : 0.5 ING PART SIONS D WIT . TEC E 1, DIAME PEC 1	UL 94 CONTAC PERFO 08-20 ONS I ONS I NUMBE ESTA H BEL CHNICA NOVEM TER A 14-13	V - 0 TS : RMANC 55 - 1 ; N UNC IN MA R AND BLISH LCORE L REF BER 1 ND PL 059	E REG DASE ONTRO TTE DATE ED BY ERANC 995. ATING	D ON LLED CODE CUST E:	TELC ENVI OMER KNES	ORDI RONM SES SES VING VER	P L E A S 7 0 2 4 A R T N /ITY	<u>5-1</u> NO.

	L					I						
	DIST	REVISIONS										
-	-	P	LTR		DESCRIPTION		DATE	DWN	APVD			
			А	INITIAL RELE	EASE		4JAN2013	D.S	A.C			
			В	PER ECR-13-0	08109		20MAY2013	D.S	М.Ү			

D